

Figure 1

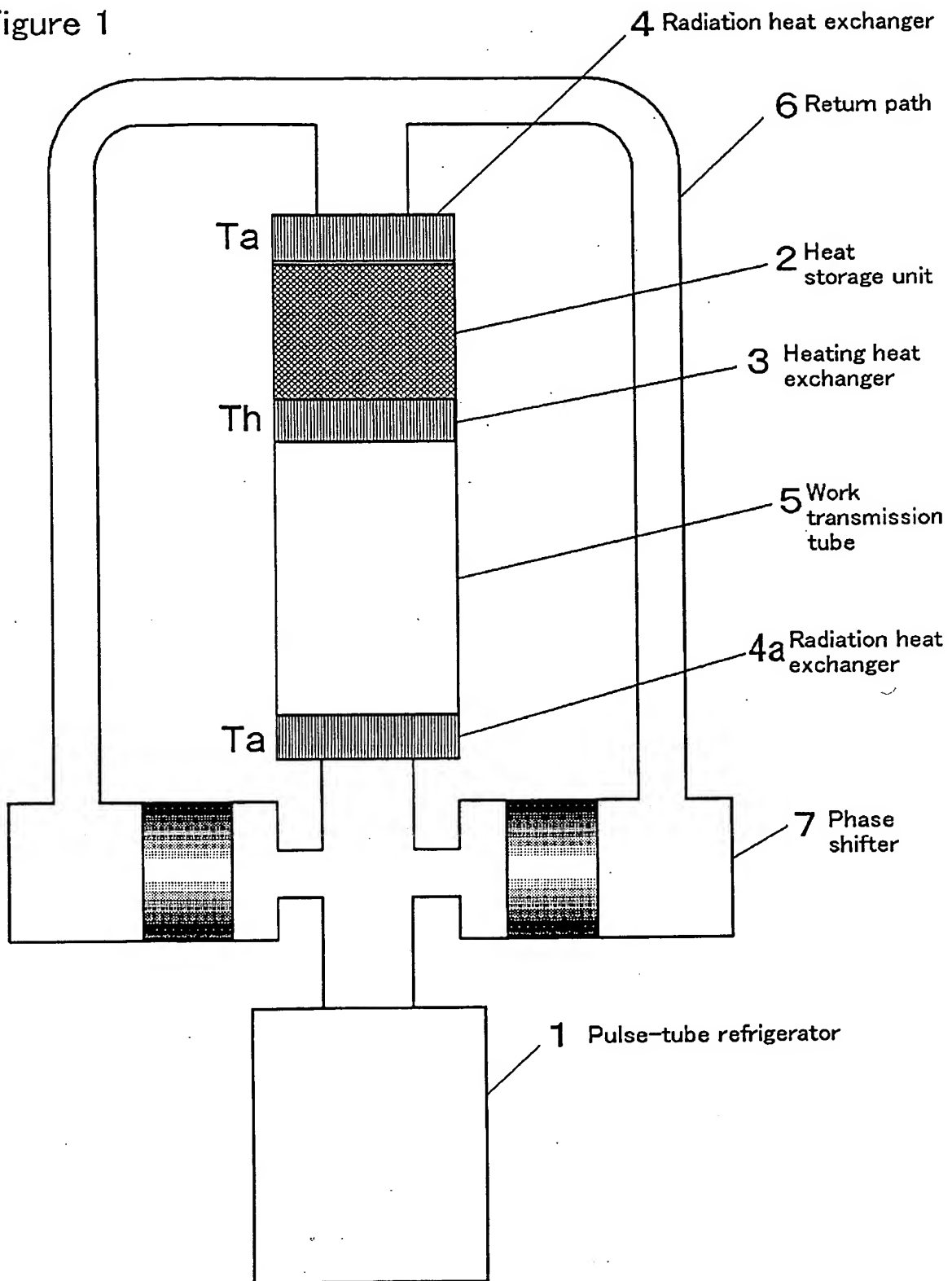


Figure 2

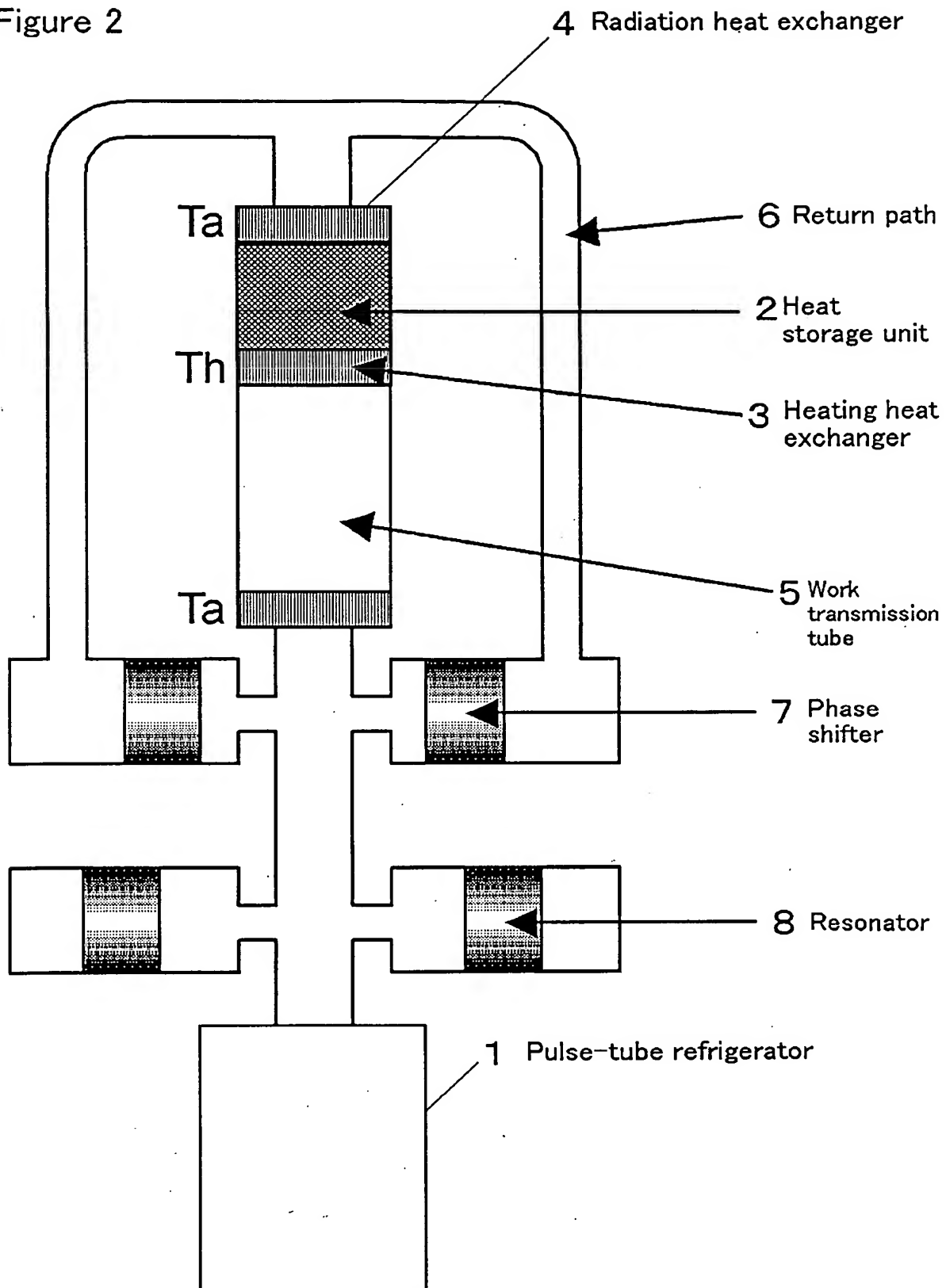


Figure 3

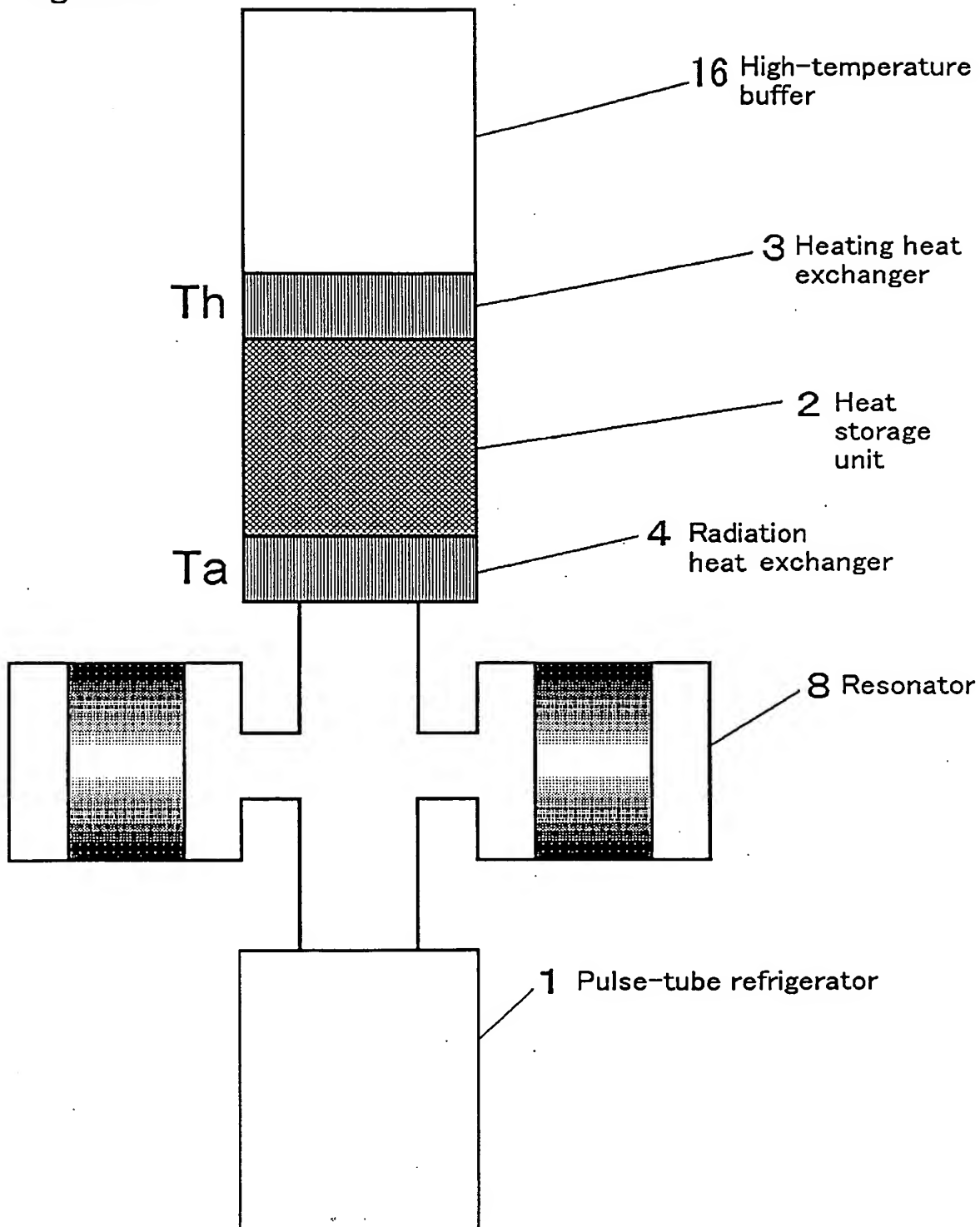


Figure 4

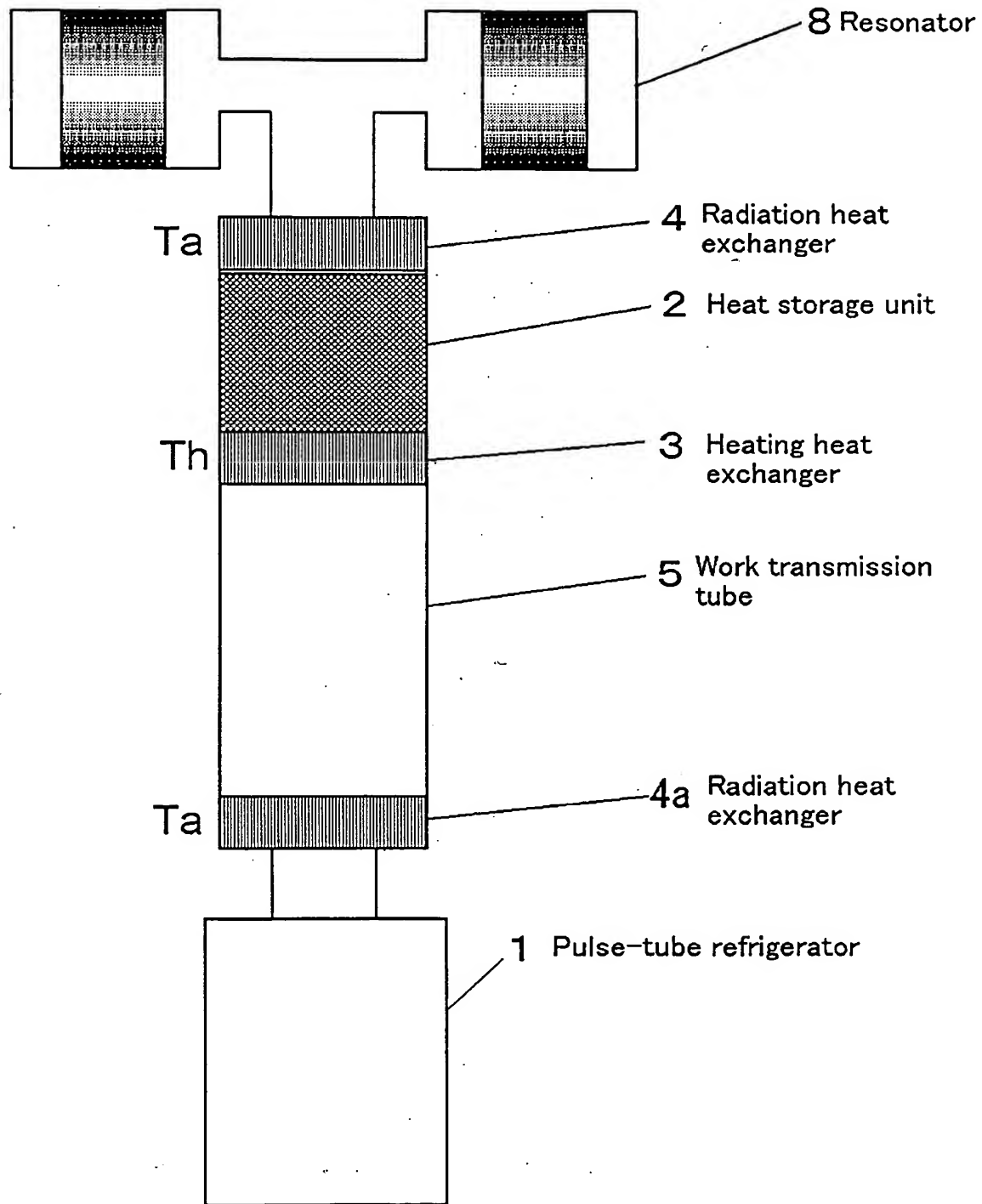


Figure 5

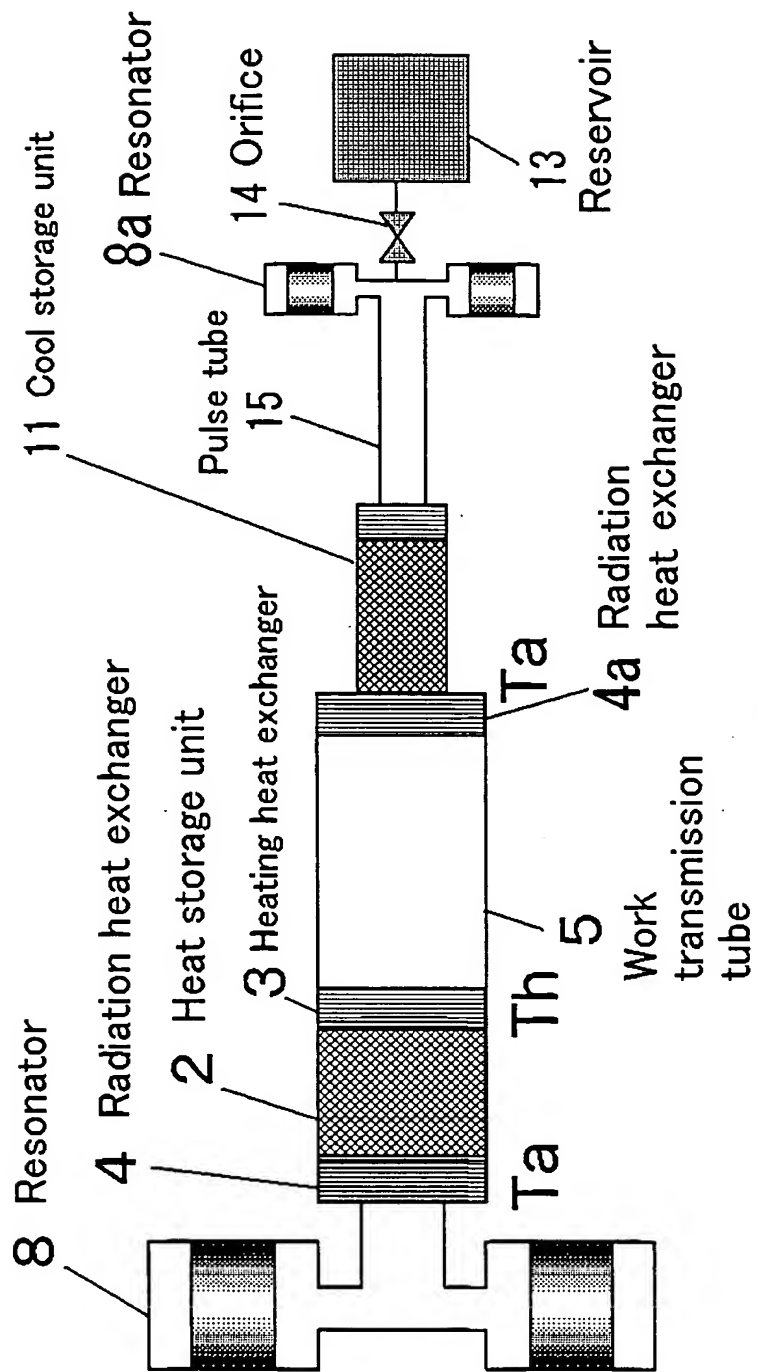


Figure 6

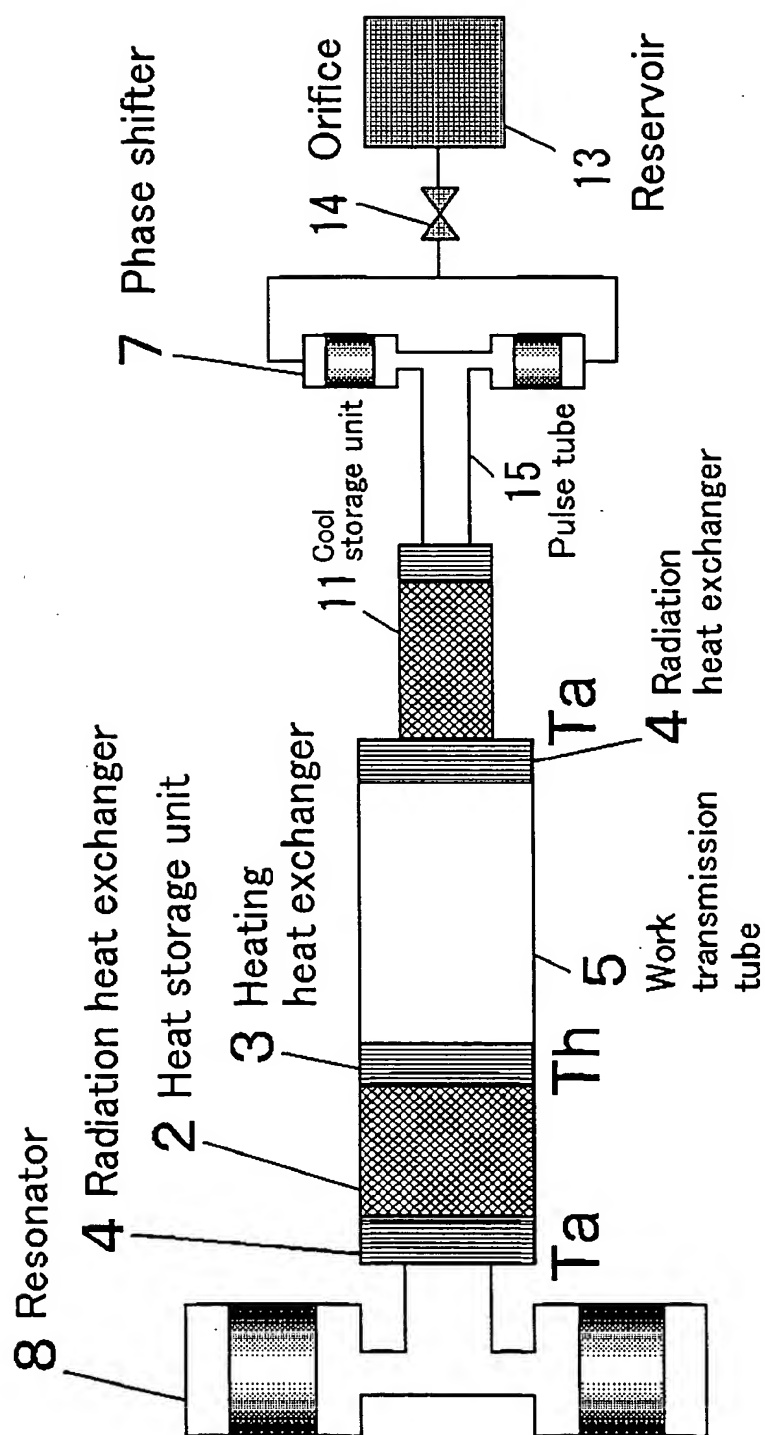
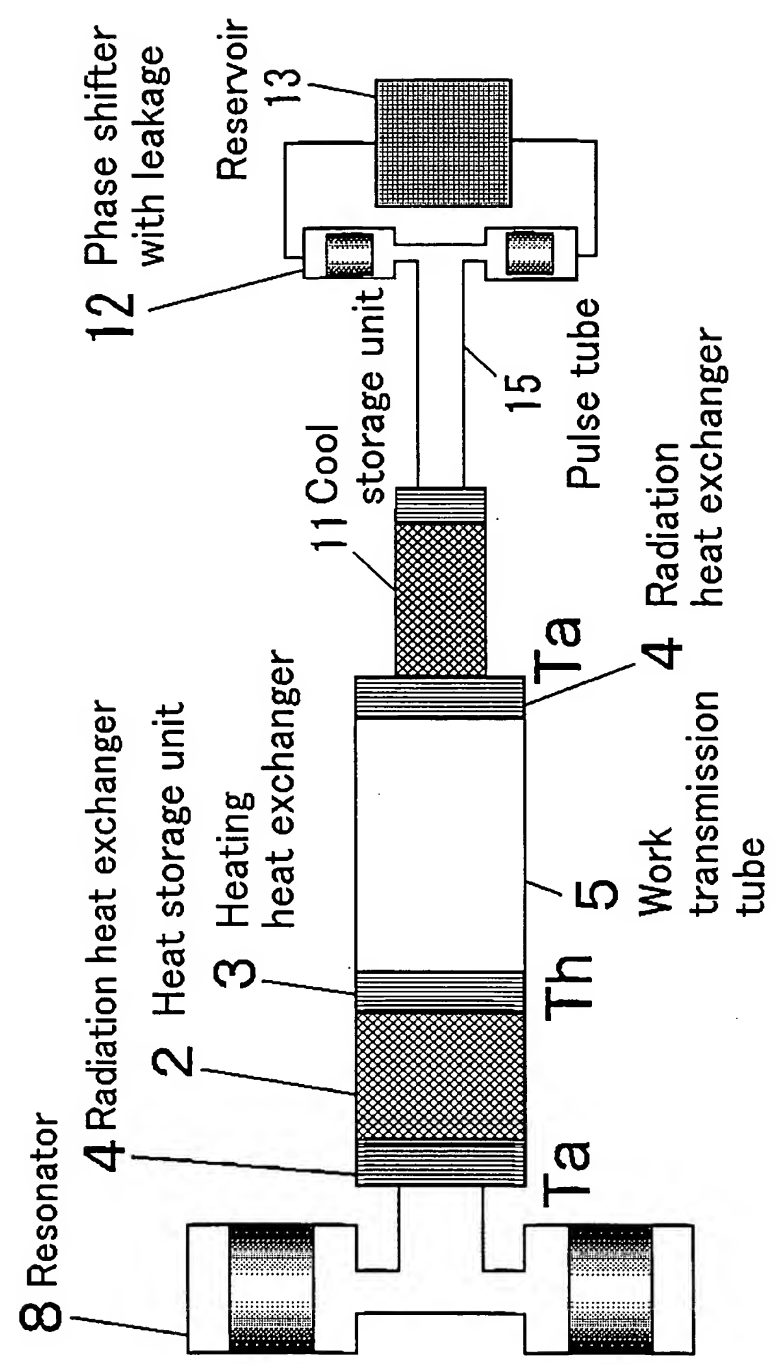


Figure 7



# Experimental Data

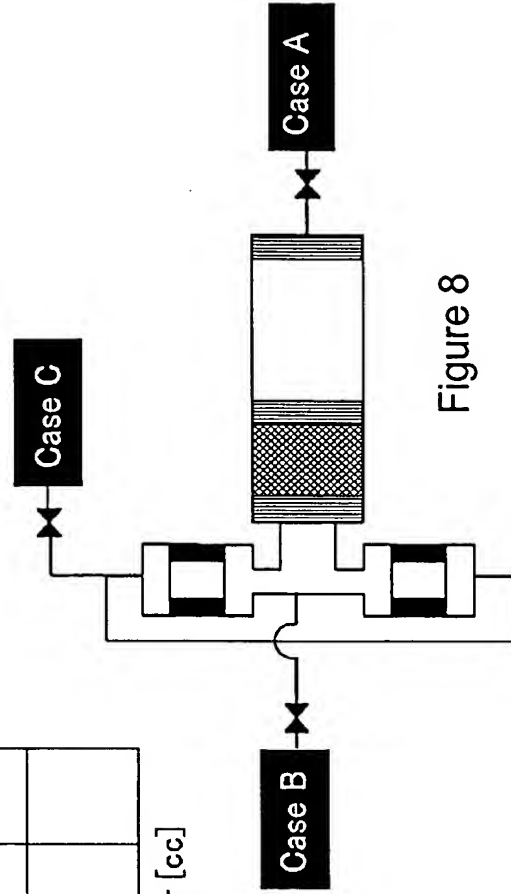
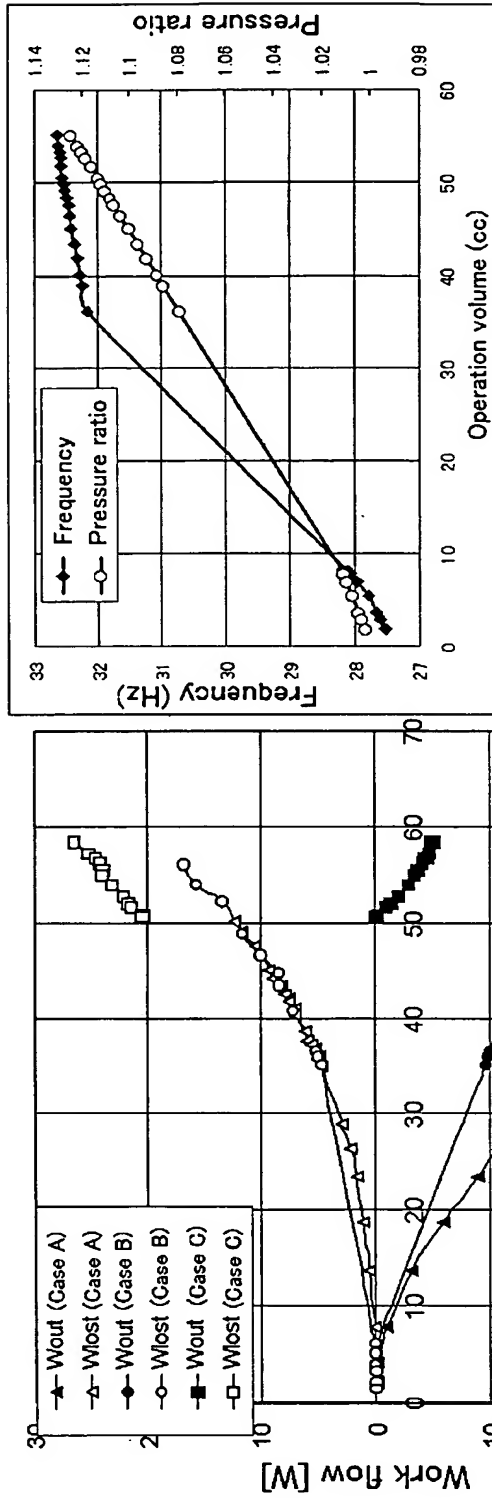


Figure 8

Mean pressure = 2.0 MPa (He)  
 Heating temperature ~ 720K  
 Reservoir volume = 250cm<sup>3</sup>  
 Output work is calculated with heat absorption in the isothermal space



# Difference in energy-flux patterns under altered boundary conditions

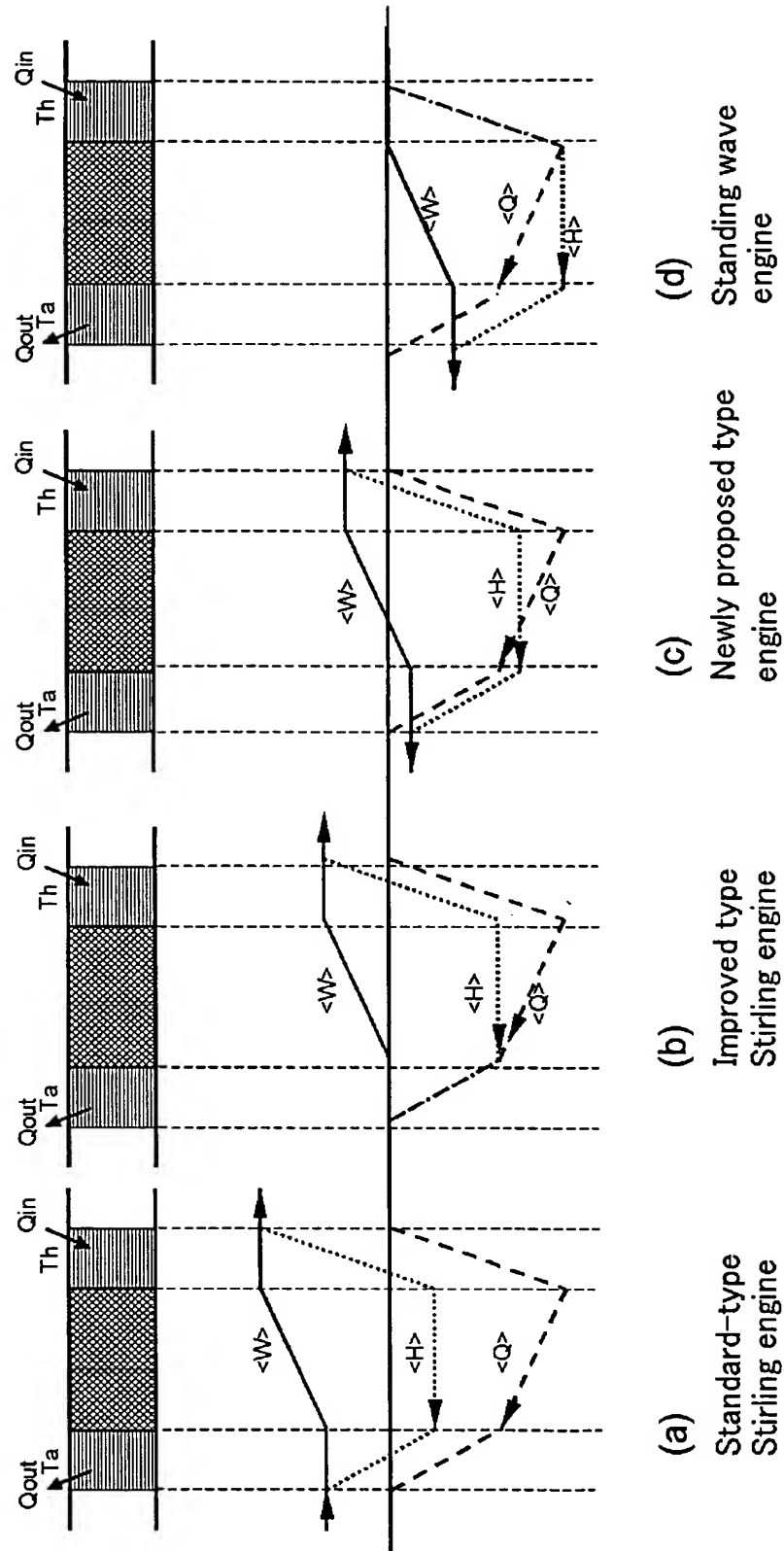


Figure 9

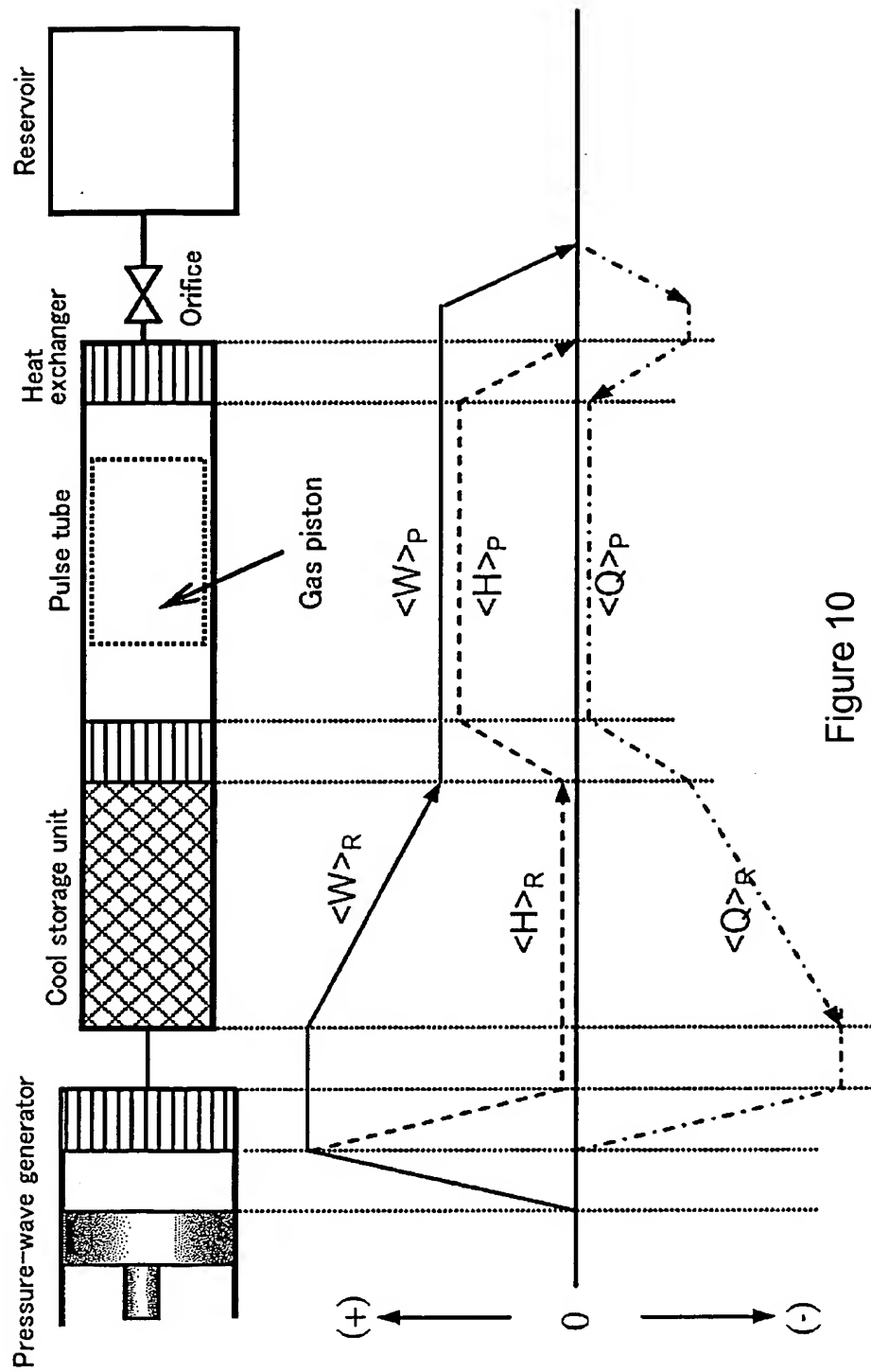


Figure 10

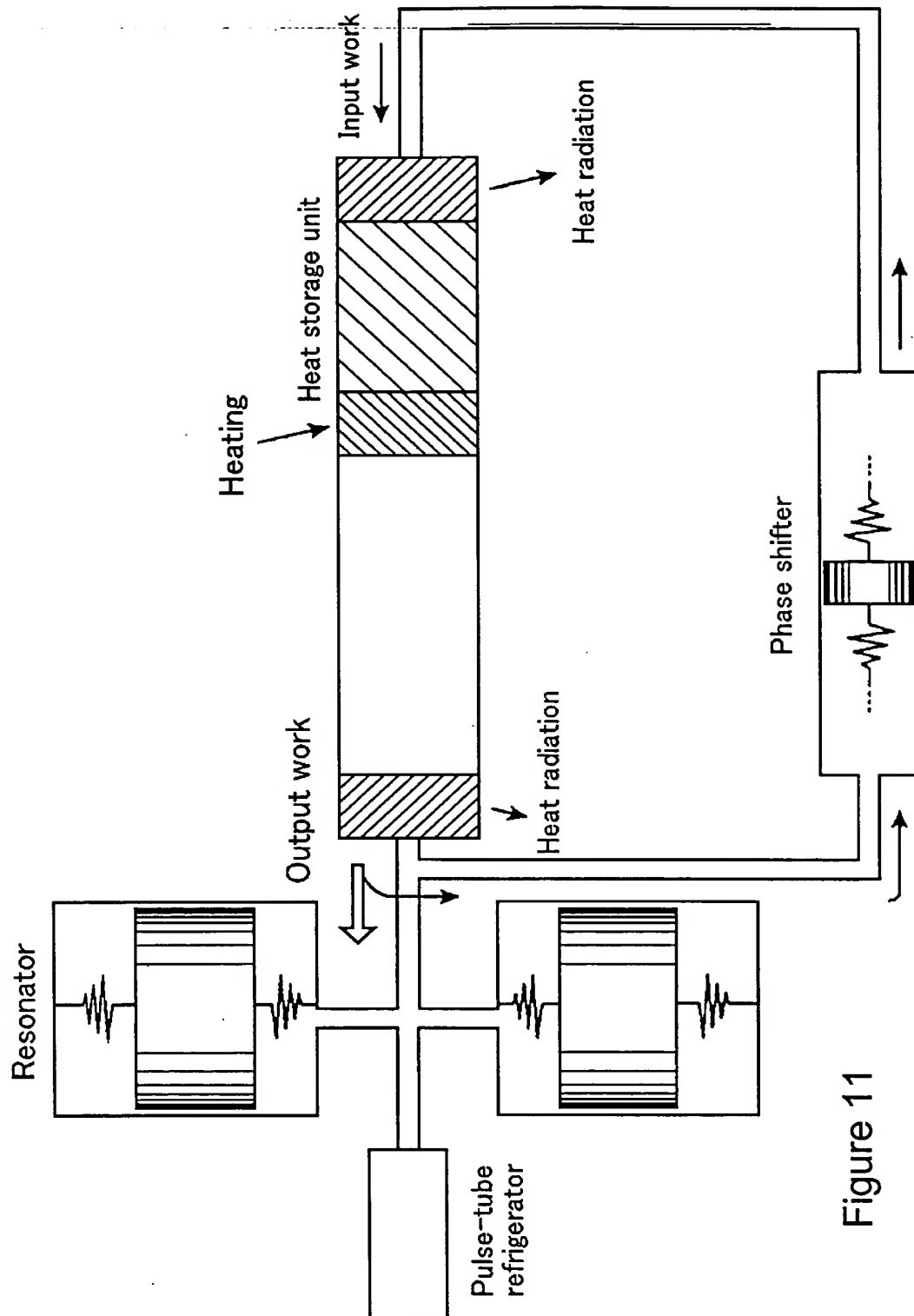


Figure 11